Board Meeting August 15, 2006 State of California Revised April 30, 2005

Attachment 2b California Integrated Waste Management Board

Agenda Item 5

Base Year Modification Request Certification Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base year used in calculating the diversion rate report year generation study for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, (MS-25) PO Box 4025 Sacramento, CA 95812-4025

existing Board-approved base year to a new base year.

Please select the **ONE** choice below that best explains your request to the Board.

1. Use a recent generation-based study to calculate our current reporting year generation amount, but not officially change our existing Board-approved base year.

2. Use a recent generation-based study to officially change our

Genera	i ins	truc	tions:
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The shaded cells on these sheets are protected. If using these sheets, please contact your Offic	,		esentative by	calling	g (916) 341-6199.
Section I: Jurisdiction Information and	Certification	on			
All respondents must complete this section.					
I certify under penalty of perjury that the informal knowledge, and that I am authorized to make				rect to	the best of my
Jurisdiction Name		County			
Mendota		Fresno			
Authorized Signature		Title			
Type/Print Name of Person Signing		Date		Phone () Include Area Code
Person Completing This Form (please print or type)		Title			
Affiliation:		•			
Mailing Address	C	City	State		ZIP Code
E-Mail Address					

Section II: Information for New Generation-Based Study for Existing or New Base Year							
Attach additional sheets if necessary—	eference each r	esponse to the appropriate cell number (e.g.,"4").				
Note: New base years must be represen	tative of a juriso	diction's disposal and diversion.					
1. Current Board-approved existing base y		2. Proposed new generation-based study ye					
1990		2004					
1000							
3. Explain how the proposed generation st	udy year is repres	<u>l</u> sentative of average annual jurisdiction dispo	osal and diversion:				
TI 011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6.11				
implemented. Conducting a base year ger City did not have a consistant hauler. Mid and has records of tonnage data collected.	neration study usi Valley Disposal b Mid Valley Disp	udy, because it is the year that SRRE prograng a year prior to 2003 would be difficult to degan providing exclusive service for the City osal assisted the City to implement recycling schools to assist with the recycling guideline	collect data, because the r in the middle of 2003, g programs and has				
4. Enter diversion rate information below	Α/						
Diversion rate calculated using	···	Diversion rate calculated using new					
existing base year		generation-based study					
<u> </u>	a. 32 %	7	b. 24%				
Existing base year pounds/person/day		New generation based study					
based on generation		pounds/person/day based on	. ==				
	5.04	generation	4.55				
Existing base year:		New generation based study:					
Residential Non-Residentia		Residential Non-Reside	ential %				
generation 37 % generation	63 %	generation 56 % generation					
Population existing generation-based st	-	Population new generation-based study	8,696				
Please explain how the new diversion ra specific reasons for the difference.	te is consistent w	rith your current diversion implementation ef	forts and also explain the				
			how this is consistent				
		ease in your pounds per day, please explair					
If your pounds per person is over the state		e examples (e.g., change in jurisdiction's de pounds, please explain why.	mographics). In addition,				
There was not an increase in the pounds per da	ay for the new gene	eration study.					

Section	III - Disposal and Diversion Information				
1. Dispo	sal Tonnage (enter values):	2962	2523	5485	
		Residential	Non-Residential	Total	
Please s	elect the ONE choice below that best explains yo	ur disposal data a	and complete the required tables.		
☑ a	. All tons claimed are from the Board's Disposal F	Reporting System	(No explanation required. Go to Number 2.)		
□ b	. All tons claimed are from a 100 percent audit of	hauler and self-h	aul tonnage. (Please complete Reporting Year Tonna	ge Request and Modification Certification sheet found at	www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc and
submit w	rith				
□ c	. Some Disposal Reporting System data were con	rrected. (Please c	omplete Reporting Year Tonnage Modification Reques	st and Certification sheet found at www.ciwmb.ca.gov/LG	Central/Forms/rytnmdrq.doc and submit with the new bas

2. In the table below, list the summarized diversion activities, tonnages, material types, actual or conversion factors, and diversion data records that support your claim and are available for Board verification*Note: The Board expects the jurisdiction to be able to provide all back-up documentation, if requested. Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition and percentage calculations). If any diversion is from restricted wastes, agricultural wastes, inert solids [e.g., concrete, asphalt, dirt, white goods, and scrap metal,] you must identify those programs and waste types and complete Section VI. Survey forms for the top ten businesses must be included as an attachment with the generation study year and should be identified as Attachment IVa.

(Note: The Board has indicated that total source reduction amounts greater than five percent will be scrutinized. Please be prepared to substantiate the amounts.)

Note: Detailed Non-Residential waste audit information for the top ten businesses surveyed must be included in Section IV.

http://www.ciwmb.ca.gov/LGCentral/PARIS/Codes/Reduce.htm

Diversion Activity	Total Tons	Percent of Total	Specific Material Type(s) (List diversion program activity	Indicate whether Actual Tons or Specific Conversion Factor and	Type of Record (include copy with submittal)
		Generation	w/multiple materials in one box)	Source of Factor	
Please use the Board's program types.		(A/Total			
The program type glossary is online at:	(A)	Generation)			
www.ciwmb.ca.gov/LGCentral/Paris/Codes					
/Reduce.htm					
Residential Source Reduction Activities					
Backyard composting					
Grasscycling					
Other Residential Source Reduction (list each	orogram separa	tely)			
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal, Residential Source Reduction					
	0	0%			
Residential Recycling Activities					
Curbside Recycling	265	4%	Commingled recycables	Actual weights	Hauler summary report
Buyback Centers					Aggregate volumes from the Dept. of Conservation,
	668	9%	Aluminum cans, glass, plastic containers	Actual weights	Division of Recycling
Drop-off Centers					

Diversion Activity	Total Tons	Percent of Total	Specific Material Type(s) (List diversion program activity	Indicate whether Actual Tons or Specific Conversion Factor and	Type of Record (include copy with submittal)
		Generation	w/multiple materials in one box)	Source of Factor	
Please use the Board's program types.					
The program type glossary is online at:	(A)	(A/Total Generation)			
www.ciwmb.ca.gov/LGCentral/Paris/Codes		Generation)			
/Reduce.htm	2				
		L.,			
Other Residential Recycling (list each p	program sepa	rately)			
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal, Residential Recycling	933	13%			
Residential Composting Activities					
Green Waste Drop-off					
Curbside Green Waste			Green waste	Actual weights - see biomass	Hauler summary report
Christmas Tree Program					
Other Residential Composting (list eac	h program se	parately)			
	h program se	parately)			
	h program se	parately)			
Other Residential Composting (list eac	h program se	parately)			
Other Residential Composting (list eac Enter program name	h program se	parately)			
Other Residential Composting (list eac Enter program name Enter program name	h program se	parately)			
Other Residential Composting (list eac Enter program name Enter program name Enter program name	h program se	parately)			
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name	h program se	parately)			
Other Residential Composting (list eac Enter program name Enter program name Enter program name					
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name	0	0%			
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion					
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction	0	0%			
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities:	0	0%	Detailed information must be included in Section		
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction	0 933	0%	Detailed information must be included in Section		Detailed information must be included in Section V
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits	0 933	0%	V		Detailed information must be included in Section V
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities:	0 933	0%	V		Detailed information must be included in Section V
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits	0 933	0%	V	Detailed information must be included in Section V	
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits	0 933	0%	V	Detailed information must be included in Section V	Detailed information must be included in Section V Based on 29 mowable acres at four schools (survey notes provided by the hauler)
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits Other Non-Residential Source Reduction	0 933 0 on (list each p	0% 13% 0% rogram separate	ly)	Detailed information must be included in Section V 7.6 tons per acre per year	Based on 29 mowable acres at four schools (survey
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits Other Non-Residential Source Reduction	0 933 0 on (list each p	0% 13% 0% rogram separate	ly)	Detailed information must be included in Section V 7.6 tons per acre per year	Based on 29 mowable acres at four schools (survey notes provided by the hauler)
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits Other Non-Residential Source Reduction	0 933 0 0 (list each p	0% 13% 0% rogram separate	V (sty) School grasscycling	7.6 tons per acre per year	Based on 29 mowable acres at four schools (survey notes provided by the hauler) Based on 21.8 mowable acres at two schools (survey
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits Other Non-Residential Source Reduction 1040-SR-SCH	0 933 0 0 (list each p	0% 13% 0% rogram separate	V (sty) School grasscycling	7.6 tons per acre per year	Based on 29 mowable acres at four schools (survey notes provided by the hauler) Based on 21.8 mowable acres at two schools (survey
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits Other Non-Residential Source Reduction 1040-SR-SCH	0 933 0 0 (list each p	0% 13% 0% rogram separate	V (sty) School grasscycling	7.6 tons per acre per year	Based on 29 mowable acres at four schools (survey notes provided by the hauler) Based on 21.8 mowable acres at two schools (survey
Other Residential Composting (list eac Enter program name Enter program name Enter program name Enter program name Subtotal, Residential Composting Subtotal, Residential Diversion Non-Residential Source Reduction Activities: Non-Residential Waste Audits Other Non-Residential Source Reduction 1040-SR-SCH 1050-SR-GOV Enter program name Enter program name Enter program name	0 933 0 0 (list each p	0% 13% 0% rogram separate	V (sty) School grasscycling	7.6 tons per acre per year	Based on 29 mowable acres at four schools (survey notes provided by the hauler) Based on 21.8 mowable acres at two schools (survey

Diversion Activity	Total Tons	Percent of Total	Specific Material Type(s) (List diversion program activity	Indicate whether Actual Tons or Specific Conversion Factor and	Type of Record (include copy with submittal)
		Generation	w/multiple materials in one box)	Source of Factor	
Please use the Board's program types.					
The program type glossary is online at:	(4)	(A/Total			
www.ciwmb.ca.gov/LGCentral/Paris/Codes	(A)	Generation)			
/Reduce.htm					
Non-Residential Recycling Activities:					
Non-Residential Waste Audits			Detailed information must be included in Section		
	5	0%	V	Detailed information must be included in Section V	Detailed information must be included in Section \
Other Non-Residential Recycling (list e	ach program	separately)			
2030-RC-OSP	186	3%	OCC recycling	Actual weights	Summary report provided by local recycler
4090-SP-RND	0	0%	, ,	Ŭ ·	, 1 1
2030-RC-OSP	63	1%	Commingled recycables	Actual weights	Hauler summary report
Enter program name			,		, ,
Enter program name					
Subtotal Non-Residential Recycling					
	254	4%			
Non-Residential Composting Activities					
Non-Residential Waste Audits			Detailed information must be included in Section		
	20	0%	V	Detailed information must be included in Section V	Detailed information must be included in Section \
Other Non-Residential Composting (list	each program	n separately)			
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal Non-Residential Composting	20	0%			
Subtotal Non-Residential Diversion	661	9%			
Other Diversion Activities		370		<u> </u>	
	tual residenti	al/non-residenti	al split, please provide your best estimates of the	split in each program type or put all the diversion und	der non-residental.
Residential					
ADC					
Sludge (must submit sludge cert form)					
Scrap Metal					
Construction and Demolition	150	2%	asphalt recycling	Estimate provided from City staff	Survey notes provided by the hauler
Landfill Salvage					
Other (e.g., ag waste)					
Subtotal Residential Waste	150	2%			

Diversion Activity	Total Tons	Percent of Total	Specific Material Type(s) (List diversion program activity	Indicate whether Actual Tons or Specific Conversion Factor and	Type of Record (include copy with submittal)
		Generation	w/multiple materials in one box)	Source of Factor	
Please use the Board's program types.		(A/Total			
The program type glossary is online at:	(A)	Generation)			
www.ciwmb.ca.gov/LGCentral/Paris/Codes					
/Reduce.htm					
Non-Residential					
ADC				<u></u>	
Sludge (must submit sludge cert form)					
Scrap Metal					
Construction and Demolition					
Landfill Salvage					
Other (e.g., ag waste)					
Subtotal Non-Residential Waste					
	0	0%			
Subtotal Residential/					
Non-Residential Other Diversion	150	2%			
Total Residential/Non-Residential					
Source Reduction Tons	386	5%			
		070			
Total Diversion Tons	1743	24%			
Total Diversion Tons	1743	24 /0			
Total Disposal Tons from Number 1	5485	76%			
Total Disposal Total Irom Nambol 1	0400	7070			
Total Generation Tons (Div+Dis)	7228				
Total Generation Tons (DIV+Dis)	TEEU	l			
		I			
NEW GENERATION STUDY					
DIVERSION RATE	24%				
	alculations -	Biomass and Tra	nsformation Activities (Note: you cannot claim bo	oth biomass and transformation.)	
Biomass (must submit biomass cert form					
and must be 10% or less of generation					
use the calculator to calculate)	547	8%			
Transformation					
Report Year Diversion Rate with					
Biomass or Transformation					
Credit	32%				
Orean	3Z /0				

Section IV - Specific Non-Residential Sector Waste Audits

Top 10 Non-Residential Generators

Please complete this table for the top ten non-residential businesses that were surveyed. **Use the business type in lieu of the specific business name**(e.g., grocery store vs. Bestway Grocery Store) List each non-residential business separately from largest to smallest, based on total diversion tons. Audit reference number should be the same number used to identify businesses on the survey/audit sheets, and must be identical to the data in the Section V spreadsheet.

Audit Reference Numbe	Type of Non-Residential Generator	Include Material Type (e.g., paper, grasscycling). (List materials on one line)	Source Reduction Tons	Recycling Tons	Composting Tons	Total Diversion Tons	Generation (Total Diversion Tons/Total	Survey Method Phone (P) Mail (M) On-site (O) Other
1	Food processor	Food waste composting and cardboard recycling		5	20	24.98	0.3%	P,M
	Totals			4.98	20	24.98	0.3%	

Section V - Non-Residential Generator Audit Diversion Spreadsheet

Use the type of business and audit reference number in lieu of the specific business name. For each business include the diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors and sources. Copies of the audit survey form(s) for each of the top ten businesses should be included as an attachment. Click on the Section Button to add a section for another generator (ten rows and a subtotal row added to the table for each new generator). If you have any questions, please contact your OLA Representative at (916) 341-6199.

Add Section

Non-Residential Gen	erator Audit Diversior	1					
Non-Residential Generator Survey or Audit Identification Number	Generator Type (Example - grocery store, retail, manufacturer)	Material Type (Example - cardboard, glass, plastic, etc.)	Specific Conversion Factor and Source or Actual Weight	Source Reduction (Tons)	Recycling (Tons)	Composting (Tons)	Total Tons
1	Food processor	Food waste composting	Generator estimate			20	20
		OCC recycling	100 lbs per cubic yard (uncompacted) per USEPA		4.98		4.98
Subtotal -				0	4.98	20	24.98
Subtotal -				0	0	0	
Subtotal -				0	0	0	

Non-Residential Generator Survey or Audit Identification Number	Generator Type (Example - grocery store, retail, manufacturer)	Material Type (Example - cardboard, glass, plastic, etc.)	Specific Conversion Factor and Source or Actual Weight	Source Reduction (Tons)	Recycling (Tons)	Composting (Tons)	Total Tons
Cultatal				0	0	0	
Subtotal -				0	U	U	
	<u> </u>						
Outral						0	
Subtotal -				0	0	0	
				_			
Subtotal -				0	0	0	
Subtotal -				0	0	0	

Non-Residential Generator Survey or Audit Identification Number	Generator Type (Example - grocery store, retail, manufacturer)	Material Type (Example - cardboard, glass, plastic, etc.)	Specific Conversion Factor and Source or Actual Weight	Source Reduction (Tons)	Recycling (Tons)	Composting (Tons)	Total Tons
Cultatal				0	0	0	
Subtotal -				0	0	U	
Cultatal				0	0	0	
Subtotal -				U	U	U	
Subtotal -				0	0	0	
Subiotal -				0	0	0	
Grand Total				0	5	20	25

Section VI - Restricted Waste

For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concrete, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program or generator, please provide the following information:

Insert 1

1. If the diversion program started on or after January 1, 1990, complete the following table.

Note: Specific Program Name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept."). Please input the complete program name with business type if appropriate. If you need to add additional programs, insert a row by clicking on the button for that section.

Restricted Waste Type	Audit Reference Number	Specific Program Name	Year Started	Generation Study Diversion Tonnage
Inert Solids	NA	Asphalt recycling	2003	150
Pull Down for Waste Types	,			
Pull Down for Waste Types ▼	,			
Pull Down for Waste Types T				
Pull Down for Waste Types ▼	,			

- 2. If the diversion program started before January 1, 1990 and if documentation on the program and waste type has not been approved by the Board, on a separate sheet marked "Attachment Section VI. 2", provide the documentation that indicates:
- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (**Note**: this criterion is applicable to individual programs (PRc sec 41781.2(c)(2). Please include documentation.
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

Noté: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an "Attachment Section VI.2" for that waste type and program.

nstead please provide date of Board approval of previously	y submitted information.
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(Date)

If documentation is not available, go to Number 4.

Insert 3

3. If the diversion program started before January 1, 1990, and the documentation requested in Section VI.2" is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type	Audit Reference Number	Specific Program Name	Generation Study Diversion Tonnage
Pull Down for Waste Types ▼			
Pull Down for Waste Types			
Pull Down for Waste Types			
Pull Down for Waste Types			
Pull Down for Waste Types	i		

4. If the diversion program started before January 1, 1990, and the documentation requested in Section VI.2 is not available, complete the table below for each program claimed:

Restricted Waste Type	Audit Reference Number	Specific Program Name	Specific Program Generation Study Diversion Tonnage	1990 Diversion Tonnage	Difference
Pull Down for Waste Types ▼	1				
Pull Down for Waste Types	i				
Pull Down for Waste Types	i				
Pull Down for Waste Types					
Pull Down for Waste Types	,				